

ABSTRACT OF THE DISCLOSURE

A suspension supporting a magnetic head is formed by a member different in material from gimbals. As a result, the characteristic of the gimbals
5 minimizing electric power loss in supplying current while sufficiently elastically holding the magnetic head can be compatible with the characteristic of suspension suppressing variation and impact from the outside or rotational displacement although both
10 characteristics are different from each other. This allows the displacement of the magnetic head caused by the vibration and the impact from the outside or the horizontal displacement associated with the vertical displacement of a recording medium to be
15 decreased, so that inductance of the magnetic head can be decreased and recording speed can be improved.